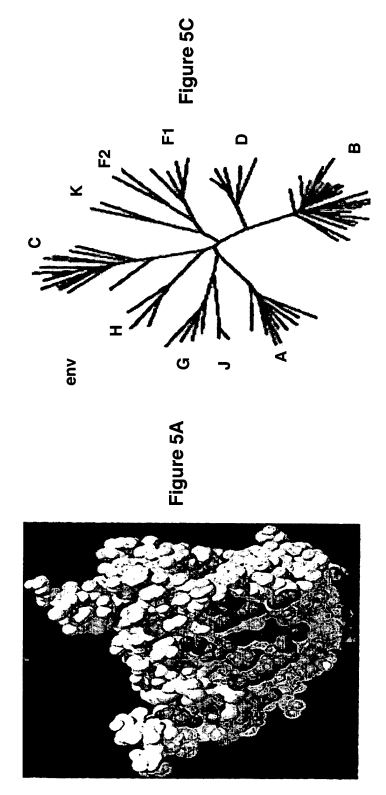
		Н		က
		NO:		NO:
		ID		ID
		SEQ		SEQ
1294	_	STAGGAAAA		STAGGAAAA
1284	-	GGCAGAAA	<u>=</u>	TAAAGAAA(
1274		ATTATAAACATGTGGCAGAAAGTAGGAAAA		CAAATTAAAAACTTTTTAAAGAAAGTAGGAAAA
1264		CAAAT	<u>=</u>	CAAAT
-		423-432		583
		gp120		rv_852

Figure 2



NAME	SEQUENCE	SEO ID	NAME	SEOUENCE	SEO ID
gp120	KQIINM-WQR-VGKAMY	48	G.BE.DRBCL	KOIINM-WOR-VGKAMY	59
(421-436)				:	i I
A.GB.MA245	KQIINM-WQR-VGKAMY	49	H.BE.VI991	KQIINM-WQR-VGKAMY	09
A.GB.MC108	KQIINM-WQR-VGKAMY	20		!	
B.AU.MBC18	KQIINM-WQR-VGKAMY	51	J.SE.SE9173	KQIINM-WQR-VGKAMY	61
B.AU.MBC200	KQIINM-WQR-VGKAMY	52			
C.BI.BU910112	KQIINM-WQR-VGKAMY	53	K.CD.EQTB11C	KQIINM-WQR-VGKAMY	62
C.BI.BU910316	KQIINM-WQR-VGKAMY	54			
D.CD.84ZR085	KQIINM-WQR-VGKAMY	55	N.CM.YBF30	KQIINM-WQR-VGKAMY	63
D.CD.JY1	KQIINM-WQR-VGKAMY	56			
F.BR.BZ126A	KQIINM-WQR-VGKAMY	57	O.CMANT70C	KQIINM-WQR-VGKAMY	64
F1.BE.VI850	KQIINM-WQR-VGKAMY	28			

Figure 5B

Replacement Sheet

scFv JL413 VL domain

PRO SER PRO THR LYS GLN SER GLY VAL PRO GLYARG VAL LEU GEN GEN GLYSER ALA SER VAL GLY ASP SER GLY SER PHE TYR THR ILE TRP LEU ALA TRP SER LEU GLN THR GLYLEU LEU VAL SER THR THR GLN SER PRO SER SER VAL PHE GLY ASN TYR CYS GLN GLN ALA GLY ALA ASP TYR GLY ILE THR ILE GLYASN LEU LEU SER SER GLN TYR GLXALA THR SER HIS MET THR CYS ARG SER ALA GLY ALA SER LYS VAL GLU ASP VAL VAL GLY LYS GLU ASP ARG PHE ILE 101

scFv JL413 VL domain

46

SEQ ID NO:

ILE LYS ARG

PRO TYR LEU GLYLEU ARG GLU SER GLY PRO GLY LEU VAL LYS PRO SER GLU THR LEU SER LEU GLN GLN ASN SER ARG THR PHE GLY ILE GLN HIS TRP SER CYS TRP SER LYS ASN TYR SER GLY CXS SER TRP TYR SER VAL ASP THR GLY ARG THR ALA MET TYR TYR 47 SER ILE . 0N TYR SER SER SEQ ID ALA ASP SER ILE ILE PHE THR TRP VAL GLY ALA LYS SER ARG VAL SER THR SER GLY GLY LEU GLU SER SER VAL THR VAL VAL VAL GLN VAL ASN THR SER GLY LYS SER LEU CXS LEU LEU THR PRO

Figure 10A

Replacement Sheet

scFv JL427 VL domain

ILE PHE ARG VAL TYR ARG ASN ASP GLN ARG PRO LEU GLY VAL PRO THR HIS LEU TRP GLN SER VAL LEU THR GLN PRO PRO SER VAL SER GLY ALA PRO GLY GLN ARG VAL GLN GLYGLY TYR SER LEU SER ASN PHE GLY LEU ASN TYR VAL TYR TRP ILE SER SER LEU ALA TYR ASP ASN ALA THR SER CYS GLN SER LEU ILE SER GLY CDR1 TYR SER SER SER ALA PRO LYS LEU GLU ALA ASP TYR SER LYS GLY SER CYS SER GLY PRO GLY THR ALA ARG PHE SER GLU ASP SER 101

scFv JL427 VL domain

44

SEQ ID NO:

PHE GLY GLY TYR GLN LEU TYR VAL LEU GLY

GLN GLY THR THR VAL THR VAL SER SEQ ID NO: ALA TYR LEU TYR SER LEU ARG SER LEU ARG ALA GLU ASP THR ALA VAL TYR TYR CYS ALA ARG GLY ASN ILE SER ARG ASP ASN SER LYS ASN THR LEU ARG THR VAL HIS TRP GLN VAL GLN LEU GLN GLN SER GLY GLY GLY LEU VAL GLN PRO GLY ARG SER HIS GLYSER GLY MET GLY ARG TYR SER TYR ILE SER ASP SER VAL LYS GLY ARG PHE THR TYR GLY MET ASP ILE TRP GLY PHE GLY LYS GLY LEU GLU TRP VAL SER THR GLY PHE SER ASN CYS ALA ALA ILE GLN ASN SER PRO ALA LEU

Figure 10B

Light chain SK18 VL domain

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ILE GLN MET THR GLN SER PRO SER SER LEU SER ALA SER VAL GLY ASP ARG VAL THR ASP

21

PRO THR CYS ARG ALA SER GLN SER ILE SER SER TYR LEU ASN TRP TYR GLN GLN VAL

41

GLY

SER SER LEU GLN SER GLY VAL PRO SER LYS ALA PRO LYS LEU LEU ILE TYR ALA ALA

61

PRO GLN LEU SER SER ILE LEU THR THR GLY THR ASP PHE SER SER GLY SER GLY PHE ARG

80

81

GLN GLYPRO ARG THR PHE ILE SER TYR SER CYS GLN GLN PHE RYR ALA THR PHE ASP GIU

101

GLY THR LYS VAL GLU ILE LYS SEQ ID NO: 43

Figure 10C